Food Additives Fitness Nutrition Supplements CAS 87-69-4 DI Tartaric Acid Raw Powder

Basic Information

- Place of Origin:
- Minimum Order Quantity: 100Grams
- Price:
- Packaging Details:
- Delivery Time: 3-7days after received p
- Payment Terms:
- Supply Ability:
- 1kg/Foil Bag 3-7days after received payment T/T, Western Union,PayPal
- 5000KG Per Year

China

USD



Product Specification

- Product Name:
- Cas:
- Appearance:
- Purity:
- Usage:
- Highlight:
- 87-69-4 White Powder 99%

DI-Tartaric Acid

- Food Additives
- Food Additives Fitness Nutrition Supplements, Fitness Nutrition Supplements CAS 87-69-4, DI Tartaric Acid Powder



Our Product Introduction

DI-Tartaric Acid High Purity Food Additives Use CAS 87-69-4 L (+) -Tartaric Acid Raw Powder

DESCRIPTION

L-Tartaric Acid is widely present in fruits, especially grapes. L-Tartaric Acid is the cheapest of the optical activity of tartaric acid, L-Tartaric Acid is often referred to as "natural tartaric acid." Industry, L-Tartaric Acid are still the main or even sole source of natural products. Wine industry by-products of tartar, acid treatment can be obtained by L-Tartaric Acid. Italy is the worlds L-Tartaric Acid largest producer of this wine made with the size of the country are not unrelated.

L-Tartaric Acid maximum use of the beverage additive. Then the drug industry raw materials. In modern organic synthesis is very important chiral ligands and hand temper, L-Tartaric Acid used to produce many well-known chiral catalysts, and E334 as a chiral source to synthesize complex natural product molecules. L-Tartaric Acid is also an antioxidant, has been applied in the food industry.

L-Tartaric Acid is Widely used in food, medicine, chemistry and light industry, etc., Mainly sed to manufacture tartaric acid salts, such potassium sodium tartrate and used as beer foaming agent. Also applied in tanning, photo, glass, enamel and telecom materials industries. Its acidity is as 1.3 times as citric acid, so specially as acidifying agent for grape juice.

Product Parameters

| Inspection items | Specification |
|---------------------|-------------------------------------|
| Characteristics | White crystal or crystalline powder |
| Content | 99.5% min |
| Loss on drying | ≤0.5% |
| Residue on Ignition | ≤0.1% |
| Sulphate | ≤0.04% |
| Heavy metals | ≤0.001% |
| Lead | ≤0.0002% |
| | |





+8613343428632 Tommy@redbirdbio.com Bodybuild-supplement.com
HanYang District JiangDi Road Wolong Ink Lake Aside